

L Number	Hits	Search Text	DB	Time stamp
4	13	250/505.1 and (linac or accelerator) and coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:42
6	1	250/505.1 and (linac or accelerator) and coupling near4 cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:35
7	104815	250/492.1 and linac or accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:35
8	104816	(250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:35
9	104815	315/505 and linac or accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:36
10	104818	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:48
11	104815	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:37

12	1	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator))) and c wipping	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:37
13	14072	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and coupling) and positive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:39
14	14306	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and coupling) and negative	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:39
15	33457	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and coupling) and ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:41
16	3	250/505.1 and (linac or accelerator) and coupling and ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:46
18	0	250/505.1 and (linac or accelerator) and variable near coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 16:46
19	0	250/505.1 and (linac or accelerator) and variable near ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:46

20	104815	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and pi	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:48
21	104815	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)) and phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:51
22	90	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator))) and ratio near electric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:54
23	44	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator))) and ratio near electric and variable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:55
25	2112	250/505.1 and linac or linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 17:01
26	4041	Brundle.in. and linear adj accelerator abd coupling adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 17:00
27	21	250/505.1 and linac or linear adj accelerator and coupling adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 17:01

-	0	gb9900187	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/31 15:40
-	11	"9900187"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/15 14:42
-	2101	linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/15 14:44
-	308	(250/\$).ccls. and linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/15 14:45
-	2101	linear adj accelerator) ((250/\$).ccls. and linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/15 14:46
-	11	(linear adj accelerator) and coupling adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/15 15:16
-	0	Allen.in. and linear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/15 15:17

3655	Allen.in. and linear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/15 15:17	
16	Allen.in. and linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/15 15:22	
4	Brundle.in. and linear adj accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 16:59	
2	("4024426" "4400650").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/15 16:15	
1	"3614518".PN.	USPAT	2003/05/15 15:59	
1	"3940721".PN.	USPAT	2003/05/15 15:59	
9	"4382208"	USPAT	2003/05/15 16:16	